Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

(Address)						
LEASE Wallace Gas Unit WEI	LL NO.	2 UNIT	C s	3 5	T 31N	R 11W
DATE WORK PERFORMED James						(Ext.)
This is a Report of: (Check appr	opriate l	block)	Resul	ts of 7	Test of C	asing Shut-
Beginning Drilling Opera	ations		Reme	dial W	ork	
Plugging		[3	Other	Supp]	ementary	Well Histor
Detailed account of work done, na	iture and	d quantity of	materi	als us	ed and re	esults obtain
110 gallons mud acid. Used 10 gall mation broke at 1450 pounds, average liminary test 1065 MCFPD, Pitot Tub	ge inject	ion rate 47		ons W-	17 agents	in frae flu
FILL IN BELOW FOR REMEDIAI Original Well Data: DF Elev. TD PBI		•			Compl Da	
Thing. Dia Thing Depth		Prod. In				
·		Prod. In			String D	
Perf Interval (s)	0		a			
Perf Interval (s) Open Hole Interval	0	il String Di	on (s)		String D	
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	0	il String Di	on (s)	Oil	String D	epth
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	0	il String Di	on (s)	Oil	String D	AFTER
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMI	Produc	I hereby c	on (s)	Oil FORE	Company) informate to the	AFTER AFTER Lition given best of
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMI Original Signed By Name A. R. KENDRICK	Produc	I hereby cabove is to my knowled Name	on (s)	Oil FORE (Chat the complete of the complete	String D	AFTER AFTER Lion given best of
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMI	Produc	I hereby cabove is to my knowled Name Position	on (s)	Oil FORE (Chat the complete	Company) informate to the NAL SIGNA	AFTER AFTER Lion given best of

OIL CON. COM /

AZTEC O	em OC	, (°, €.) -	<u> </u>
No. Copies Pager	COL.	4	$x = (x, x) = x^{\frac{1}{2}}$
Q. 4	t.		
	e		
Operator	2	<u> </u>	
Santa Fu		1	
Profits (2005)	1		
State in Editor in the			
State 19 2 C 192			
			_

•

,